(650) 326-2400

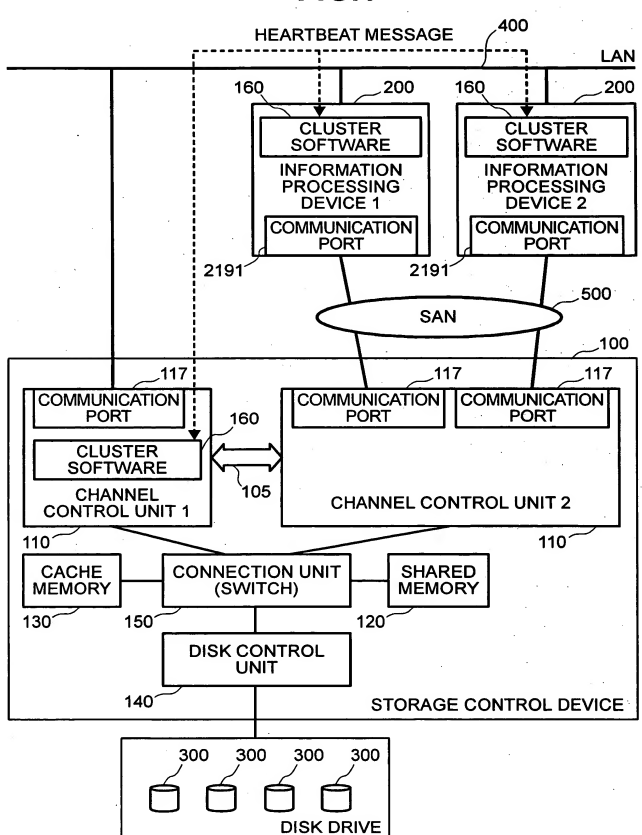
Applicant: Yoshihito NAKAGAWA, et al.

Titl: Control Method of Storage Control Apparatus...

Atty D cket No. 16869P-102400US

She t 1 of 7

FIG.1



(650) 326-2400

Applicant: Yoshihito NAKAGAWA, et al.

Title: Control Method of Storage Control Apparatus...

Atty D ck t No. 16869P-102400US

Sheet 2 of 7

FIG.2

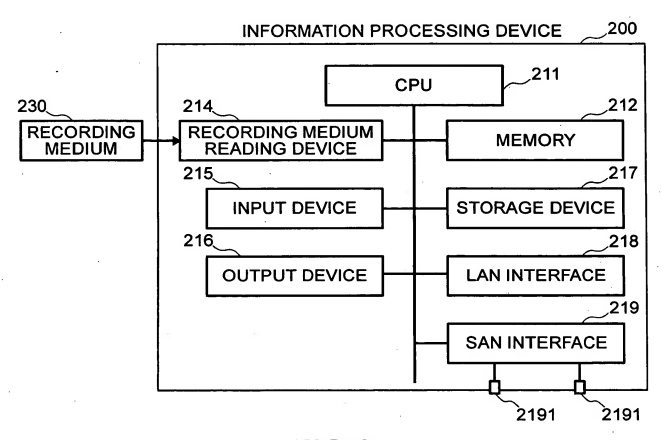
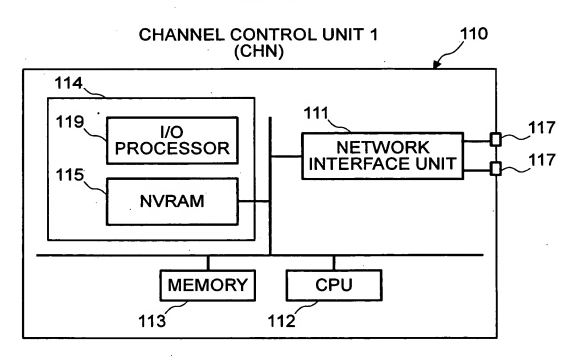


FIG.3



(650) 326-2400

Applicant: Yoshihito NAKAGAWA, et al.

Tit!: Control Method of Storage Control Apparatus...

Atty Docket No. 16869P-102400US

Sh t 3 of 7

FIG.4

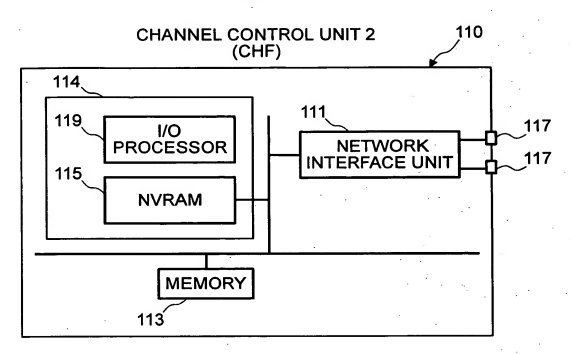
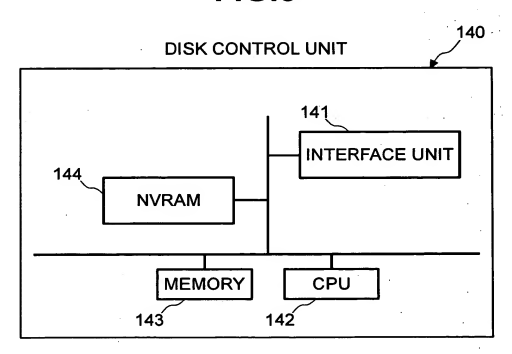


FIG.5

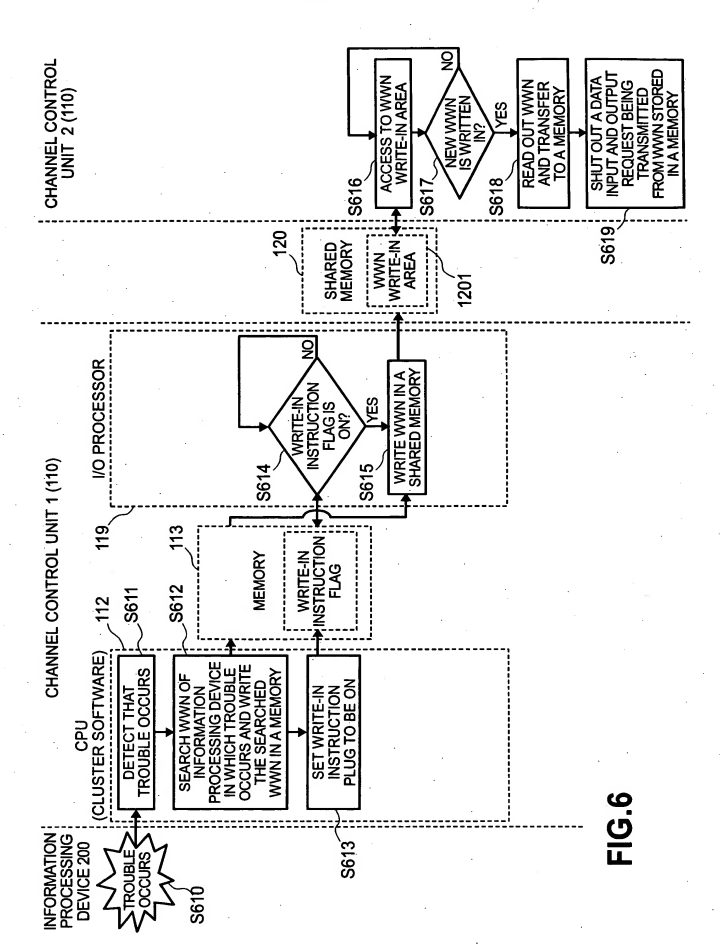


Applicant: Yoshihito NAKAGAWA, et al.

Title: Control Method of Storage Control Apparatus...

Atty Docket N . 16869P-102400US

Sh et 4 of 7



(650) 326-2400

Applicant: Yoshihito NAKAGAWA, et al.

Title: Control Method of Storage Control Apparatus...

Atty D cket N . 16869P-102400US

Sheet 5 f 7

FIG.7

INFORMATION PROCESSING DEVICE —WWN CORRESPONDENCE TABLE

IP ADDRESS OF INFORMATION PROCESSING DEVICE	WWN WHICH IS GIVEN TO COMMUNICATION PORT OF INFORMATION PROCESSING DEVICE
192.168.0.1	10:00:00:00:00:00:01
192.168.0.2	10:00:00:00:00:00:02
192.168.0.3	12:00:00:00:00:00:01
192.168.0.4	12:00:00:00:00:00:02
•	•
•	•
•	•

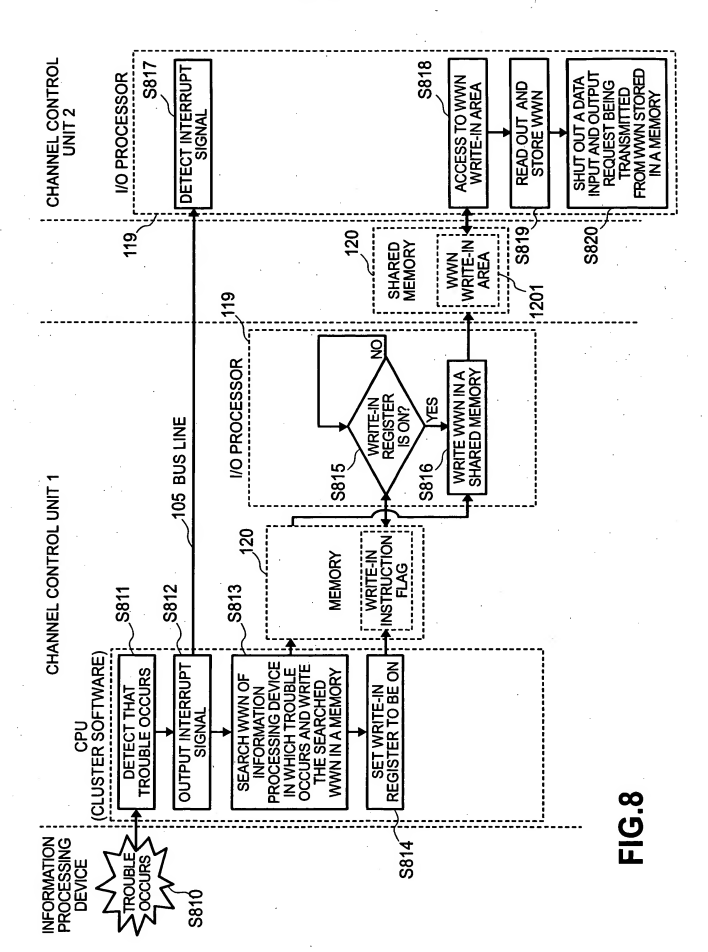
700 .

Applicant: Yoshihito NAKAGAWA, et al.

Titl: Control Method of Storage Control Apparatus...

Atty Dock t N . 16869P-102400US

Sh et 6 f 7



Applicant: Yoshihito NAKAGAWA, et al.

Title: Control Method of Storage Control Apparatus...

Atty Dock t No. 16869P-102400US

Sheet 7 of 7

